Links

<https://www.mathsisfun.com/data/standard-normal-distribution.html>

<https://www.analyticsvidhya.com/blog/2015/09/hypothesis-testing-explained/>

<https://towardsdatascience.com/the-surprising-longevity-of-the-z-score-a8d4f65f64a0>

<https://images.template.net/wp-content/uploads/2016/03/02094732/Sample-Tree-Diagram-of-Bayes-Theorem-Diagram.pdf>

<https://study.com/academy/lesson/poisson-distribution-definition-formula-examples.html>

<https://www.statisticshowto.datasciencecentral.com/poisson-distribution/>

<https://medium.com/@bhattbhavesh91/intuitive-explanation-of-the-central-limit-theorem-e11027b5c2ce>

<https://www.quora.com/How-would-you-explain-the-Poisson-distribution-to-a-layman-I-have-already-figured-out-that-it-has-nothing-to-do-with-how-you-share-your-freshly-caught-fish-in-France>

<https://www.quora.com/How-would-you-explain-the-difference-between-the-Normal-and-Poisson-distributions-to-a-layman>

<https://stattrek.com/probability-distributions/probability-distribution.aspx>

<https://projects.iq.harvard.edu/stat110/handouts>

<https://www.quora.com/What-is-an-intuitive-explanation-of-expected-value>

<https://www.quora.com/What-is-an-intuitive-explanation-of-a-probability-distribution>

<https://math.stackexchange.com/questions/838107/what-is-the-difference-and-relationship-between-the-binomial-and-bernoulli-distr>

<http://www.datasciguide.com/content/harvard-statistics-110-probability/>

<https://www.analyticsvidhya.com/blog/2017/09/6-probability-distributions-data-science/>

<https://www.quora.com/What-is-an-intuitive-explanation-of-expected-value>

<https://www.quora.com/What-is-the-best-book-on-probability>

<https://math.stackexchange.com/questions/1767877/in-laymans-terms-what-is-the-difference-between-a-model-and-a-distribution>

<https://study.com/academy/lesson/probability-density-function-definition-formula-examples.html>

<https://math.stackexchange.com/questions/1767877/in-laymans-terms-what-is-the-difference-between-a-model-and-a-distribution>

<https://www.quora.com/How-can-I-gain-an-intuitive-understanding-of-conditional-probability>

<https://www.mathsisfun.com/data/probability-events-conditional.html>

<https://www.mathgoodies.com/lessons/vol6/intro_probability>

<https://www.vfu.bg/en/e-Learning/Math--Bertsekas_Tsitsiklis_Introduction_to_probability.pdf>

<http://b-ok.cc/book/689376/050508>

<http://www.math.louisville.edu/~pksaho01/teaching/Math662TB-09S.pdf>

Youtube

<https://youtu.be/lNoxKsuJ6Xc>

<https://youtu.be/0XXT3bIY_pw>

<https://youtu.be/zTABmVSAtT0>

<https://youtu.be/O-YhNpy7z3I>

<https://youtu.be/jvoxEYmQHNM>

<https://youtu.be/mOkvzPkWBTc>

<https://youtu.be/t6G8mL0w4xM>

<https://youtu.be/eHfhpAhGdvY>

<https://youtu.be/H02B3aMNKzE>